Claim 6 (Amended). A woven fabric label according to any of Claims 2 to 5 wherein the array of dots is arranged in alignment and along a predetermined number of rows and columns.

Claim 7 (Amended). A woven fabric label according to Claim 1 wherein the dots are spaced in the weft direction only to define warp extending columns spaced apart in the weft direction and thereby define a one dimensional machine-readable code.

Claim 8 (Amended). A process for producing woven

Tabric labels having a machine-readable code woven

therewithin, the process comprising weaving a ground weave

fabric body member from weft and warp yarns, and at a

predetermined region within the fabric body member

selectively introducing dot forming yarns to create an

array of dots on the surface of said ground weave to define

a machine-readable code.

Claim 9 (Amended). A process according to Claim 8 wherein the fabric body member is woven on a loom having a jacquard for controlling shedding of warp yarns, with the jacquard being arranged to selectively control shedding of individual warp yarns.

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Claim 11 (Amended). A process according to Claim 9 or 10 wherein a plurality of ribbons of successive labels are simultaneously produced, the jacquard being controlled to weave the same or different arrays of dots in said regions which are being simultaneously woven across said jacquard equipped loom.